Figure 1

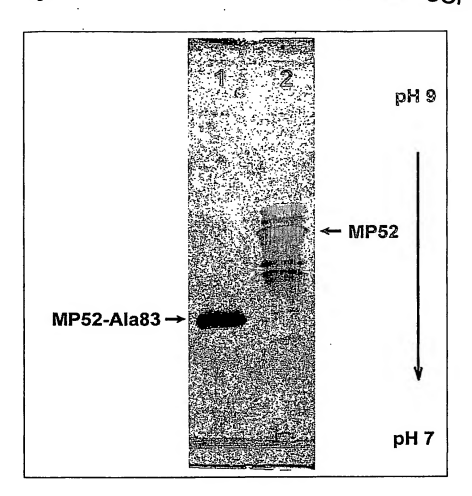


Figure 2

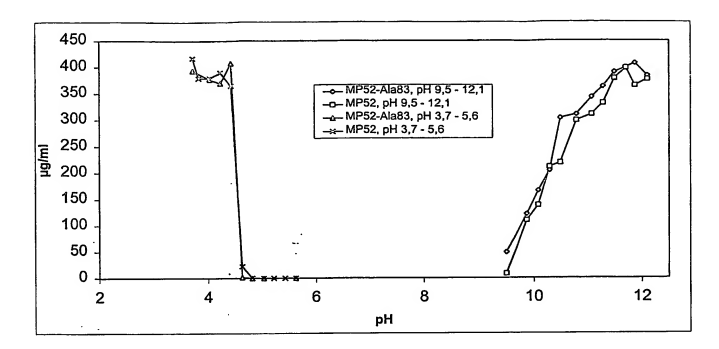


Figure 3

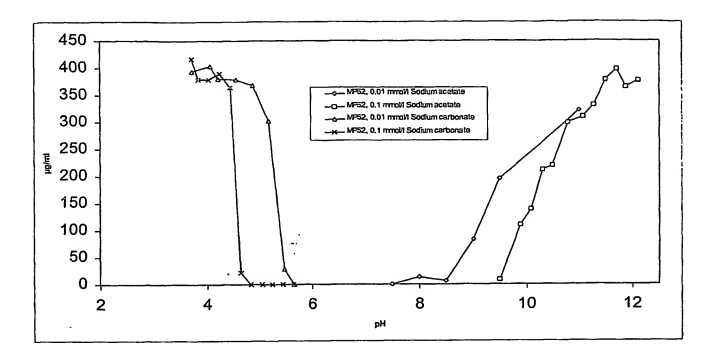
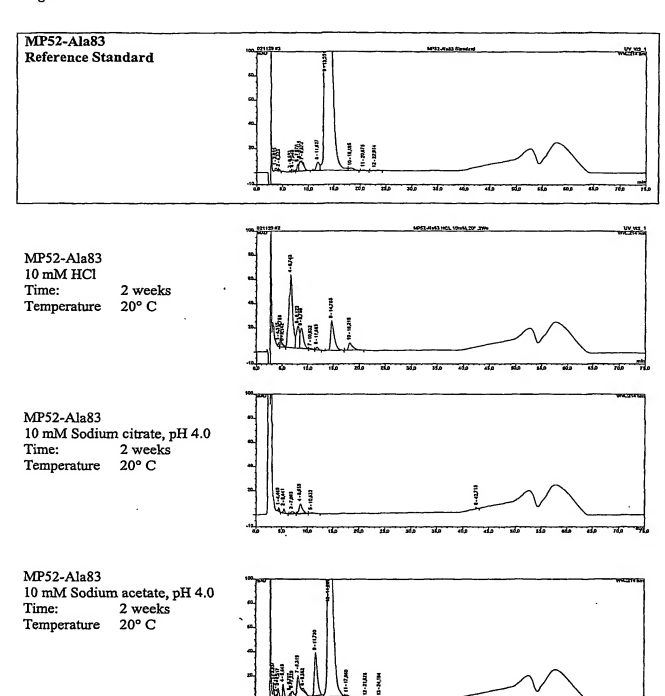
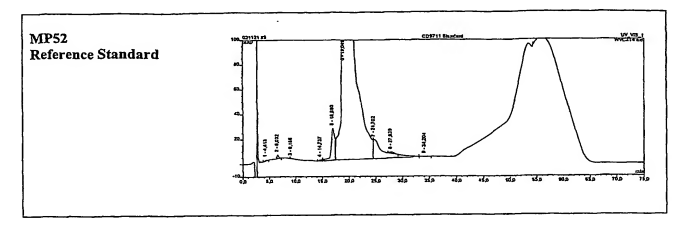


Figure 4

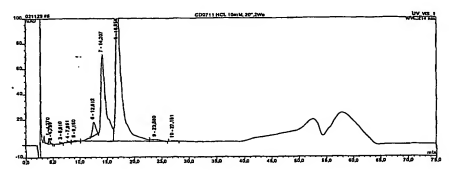




MP52 10 mM HCl

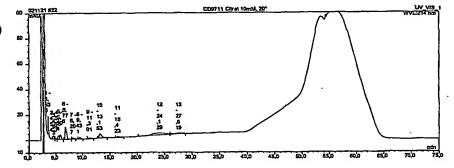
Time: Temperature

2 weeks 20° C



MP52 10 mM Sodium citrate, pH 4.0 Time: 2 weeks

20° C Temperature



MP52

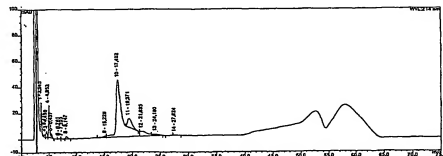
10 mM Sodium acetate, pH 4.0

Time:

2 weeks

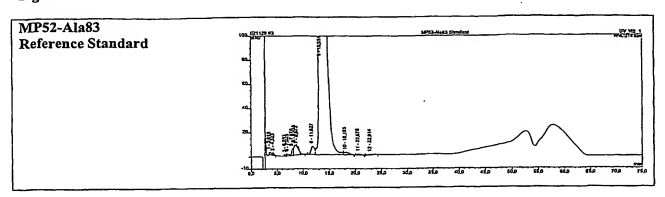
Temperature

20° C



PCT/EP2004/003238 WO 2004/084965

Figure 5



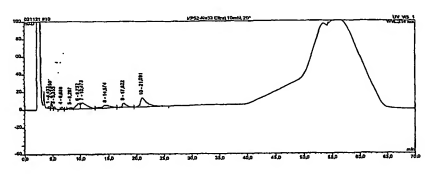
MP52-Ala83

10 mM Sodium citrate, pH 4.0

Time:

1 week

20° C Temperature

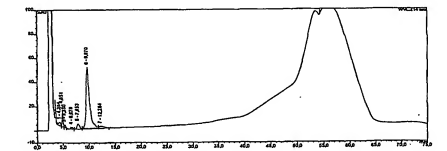


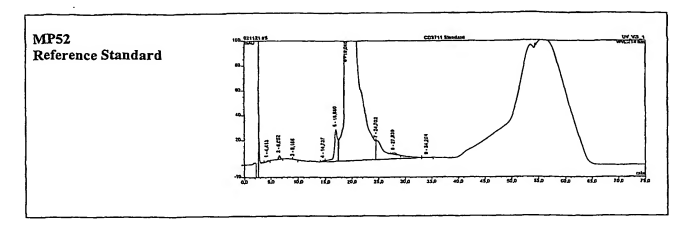
MP52-Ala83

20 mM Sodium citrate, pH 4.0 Time: 1 week

Temperature

20° C



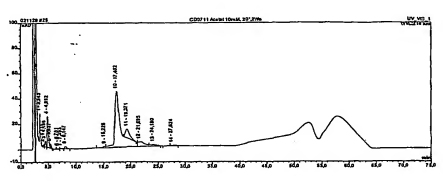




10 mM Sodium acetate, pH 4.0 Time: 2 weeks

Temperature

20° C



MP52

20 mM Sodium acetate, pH 4.0 Time: 2 weeks

Temperature 20° C

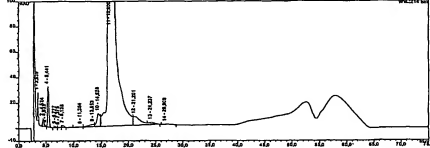
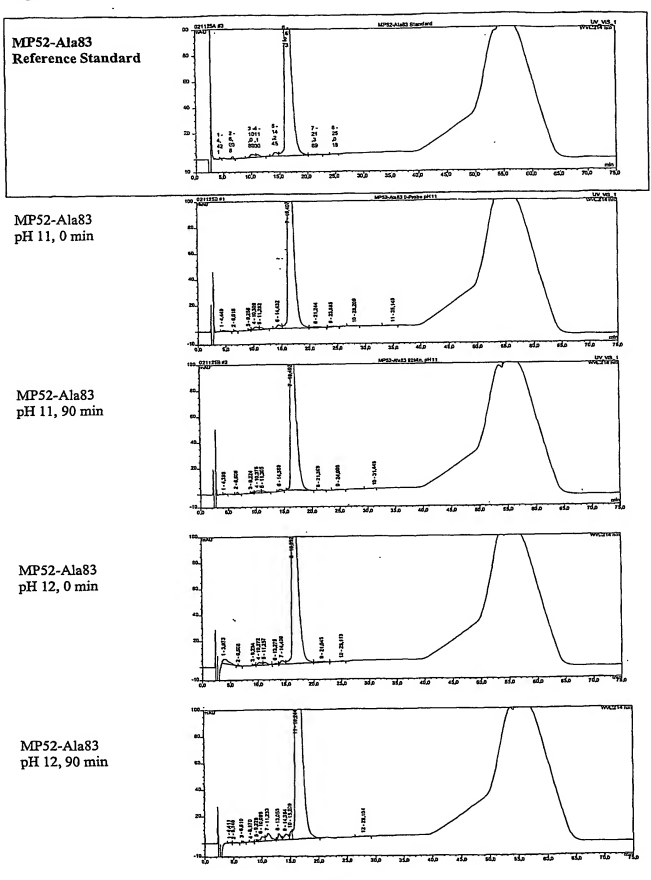
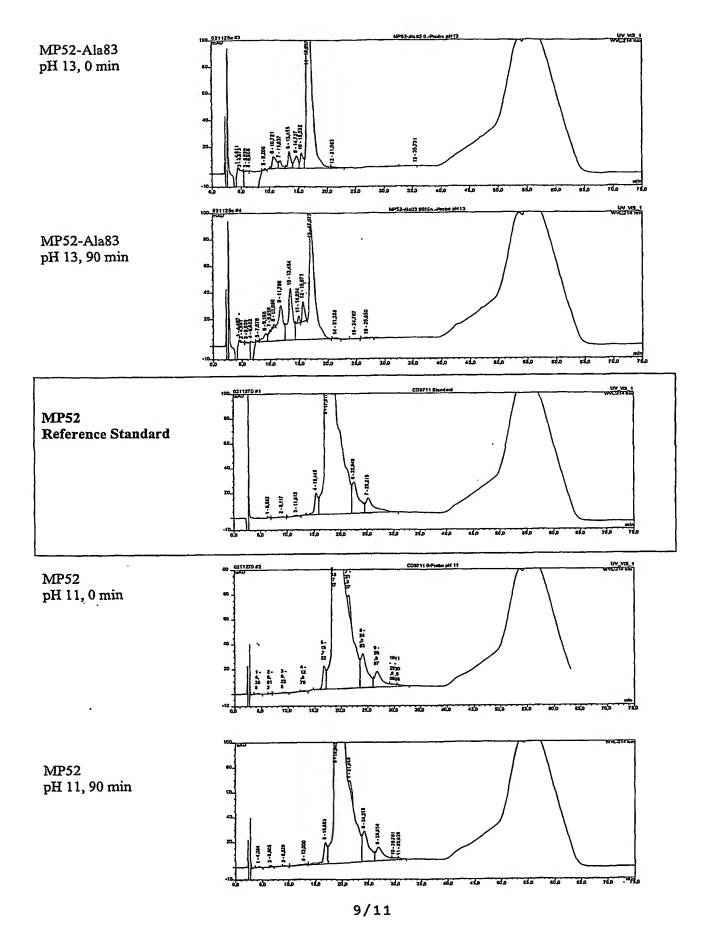


Figure 6





MP52 pH 12, 0 min MP52 pH 12, 90 min MP52 pH 13, 0 min MP52 pH 13, 90 min

BEST AVAILABLE COPYPCT/EP2004/003238

Figure 7

